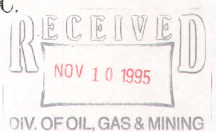
₹3402 271 2908

KIEWIT MINING GROUP INC.

1000 Kiewit Plaza Omaha. Nebraska 68131 (402) 342-2052



FAX INFORMATION SHEET

DATE	November 10, 1995	
то	Tom Munson	
FIRM NAME	Div. of Oil, Gas and Mining	
FAX NO.	801-359-3940	
CITY, STATE	SLC, UT	
FROM	Craig Pfingsten	
Total number of page	s including this information sheet2	

Attached is a revised page that should replace the page submitted with our NOI to conduct small mining operations. Changes were made to the description of the proposed operation to more adequately describe the mining activities within the five acre disturbance area.

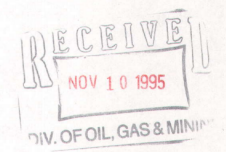
> IF YOU DO NOT RECEIVE ALL THE PAGES, PLEASE CALL BACK AS SOON AS POSSIBLE (402) 342-2052, Ext. 2509

I. 7. Does the operator have legal right to enter and conduct mining operations on the land covered by this notice?

Twin Mountain Rock Company has requested from the BLM a competitive sale on rock from the Milford Quarry. It is anticipated that the sale will occur in late November 1995.

III. 3. Provide a brief description of the proposed mining operation and onsite processing facilities.

A notice of intent to conduct a large mining operation has been submitted for the Milford Quarry. The proposed large mining operation will involve the removal of rock which will be used for railroad ballast. The rock will be drilled and shot and transported to the primary crusher. At the crushing plant the rock will be crushed and screened to produce a 2"x5/8" sized ballast product. This notice of intent to conduct a small mining operation will cover five acres inside the proposed large mining operation. Operations within the five acres will consist of topsoil stripping and construction of a settling pond.



Kiewit Mining Group 1000 Kiewit Plaza Omaha, NE 68131

Fax Cover Page

DATE:

November 10, 1995

TIME:

9:40 AM

TO:

Bob Peterson

FAX:

PHONE:

503-641-2959

FROM: Neil Musilek

NCD

PHONE:

406-757-2561]

FAX:

RE: PC-Xware

CC:

Bob Gjere

John Beasley

The following error message was obtained.

Application Error

BWMAIN caused a General Protection Fault in module SYSTEM.DRV at 0001:0268

We were unable to repeat the segmentation fault error. However, when it occurred it did so at the same hex address as the BWMAIN error.